## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Livision
State Corporation Commission
800 Bitting Building
Wighton Konsel

## WELL PLUGGING RECORD

Wichita, Kansas	Ren					10 (E) W (W)
NORTH						E. of N/4 Cor.
				e Oil Comp	. •	
				Oklahoma		Well No.
			•		Oil Well	
1 1 1	Date well com		as On, Gas (	or Dry Hole, _		19 42
į į		-				19 53
						19_53
1	Plugging comm	enced		1		19 53
	Plugging compl			<del></del>		9, 19_53_
	Reason for abar	ndonment of we	ell or producir	ng formation	Depleted for	ormation.
!!!!						
	1					19_53_
Locate well correctly on above Section Plat	menced?		n the Conserv	vation Division	or its agents befor	re plugging was com-
Name of Conservation Agent who su			Warren 1	H. Horner		<del></del>
Producing formation Kans					Total Depth of V	Well_3758 Feet
show depth and thickness of all was					P. B. T. D.	
_					0	ACTNO DECORD
OIL, GAS OR WATER RECO	103			<del></del>		ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8-5/8"	251'	None
		<del> </del>	<u>'</u>	5-1/2"	37781	<u> 1660'</u>
	<del></del>			<u> </u>	· ·	<u> </u>
		-			<del>                                     </del>	
	, , , , , , , , , , , , , , , , , , , ,	<del>                                     </del>	1		<del> </del>	
195- 201, m 20- 151, re	ock bridge. 5 sacks cement. 1d.					
		SCUS COME				
	<u> </u>					<del></del>
· · · · · · · · · · · · · · · · · · ·				<del></del>	<del>, ,, ,, ,</del>	<u> </u>
				· · · · · · · · · · · · · · · · · · ·		25-5-5
<u> </u>			· (1)	<u> </u>		<u> </u>
	,					
		₹			1	
	/YE additional	description is nece	TACE	of this shoot		<del></del>
Jame of Plugging Contractor.	D 4 TT 4 .					
Address	Great Bend, K					
	<u>-</u>			<del></del>		
TATE OF Kansas	COTT	AIDH OH	Barto	<b></b> .		•
TATE OF Kansas  V. M. Conc	COU				•	ar I
vell, being first duly sworn on oath		wledge of the	facts statem	owner, or <u>Xuyn</u> ents and matter	cx or uperatory or	the above-described
bove-described well as filed and th					s nerem containe	u and the log of the
			7/200		./	
1	(	(Signature)	<u> </u>	Louvell	<u>v</u>	
			Box 75	L <u>, Great Be</u>	end, Kansas	
Subscribed And Sworn to be	fore me this 23rd	day of_	. No	yember 🦯	Address) 19_53	3
SUBSCRUBED AND SWORN TO DE		aay or_	7/ ==	5 /	18/	<b>`</b>
			_/V. (/	J. Am	uth)	
ly commission expires March 12	1955.	<del>-</del>	•			Notary Public.
		24-2675-8 2	5220M			

PLUGGING
FILE SEC 14 123 R 10W
DOOK PAGE 132 LINE 10

ocation	571' 8. & 74	9' E. of 11/4 Cornor	Sec. 14	г <b>. 23</b> г. 10
levation	1759	County	Reno State	Kensos
rlg. Comm.	April 13, 19	42 Contrac	ctor Corbett-Berbour Dr	rilling Company
Tig. Comp.	May 3, 1942	Acid	500 gallons - May	5, 1942
**************************************	<del>1000-learne de l'erreconners de l'errec</del>	nseemseemaangaiteenseisagemaa	nuge potential: 3000 oil, n	8060 pple.)
eri a en ren ren	***********	,		•
	NECOHD:	. 125 sx Red Wing &	3748 rotary T. D. =	37/7 B. T. H.
0-2/6		To G.	lino	3758 T. D.
5-1/2"		. 125 ax Ash Grove		<b>37,30 20</b> 20
, ,				
FORMANT:	ION RECORD:		Corr. top Viola	3744
Band		0-95	Penotration	240
	d & sholls	246	Total Dapth	37581
enud r	k rod bed	248		
unhydr:		410 445	Loaded hole with 250	001 mater
red be		550	before drilling in.	
	chells	690		
red ber		795	Pay 3755-58, no f11	lup.
solt &	shule	950		
selt		1150	•	
	k phollo	1200	5001 60	
shalo		1320	Syfo: 500' 00 1/20	
limo	ito & limo	1440 1490	1000' 1/2° 1500' 1° 2000' 0° 2500' 0°	•
ling &		1520	2000, 00	
sandy 1		1538	2500' 0°	
limo		1680	30001 00	
shalo		1730	3500' 0	
broken	lime	1745		
sand		1770		
aliae	7.4	1910		
broken shelo	11130	2175 216 <b>7</b>		
shale (	& 11mo	5750		
	aholla	2540		
shale (		2675		
limo		2725		
chalo		2765		•
lime	9.4	299 <b>7</b>		
broken shalo	1110	3080		
lime &	shele	3158 3178	EIVED	
	odor in sample		SATION COMPRESSOR	
	3300}	3589	SCES TREAMSORM	The second section of the section
lima &	chert	3594	OCT 2 1 1953	LUGGING SEC / Y T 23 R / PAGE / 32 LINE _
	k shells	<b>3634</b> ⊖*,	-AVATION DIVIDION FILE	SFC/Y
shale		فيهاء بالر	Wichita, Kensen	1 = 2 R /
limo		3748		PAGE